

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

THE SERVIAN PEOPLE, THEIR PAST GLORY AND THEIR DESTINY. By Prince Lazarovich-Hrebelianovich with the collaboration of Princess Lazarovich-Hrebelianovich. Vol. 1: xvi and 419 pp. Vol. 2: pp. 420-742. Ills., index. C. Scribner's Sons, N. Y., 1910. \$5. 9 x 6.

UNEXPLORED SPAIN. By A. Chapman and W. J. Buck. 416 pp. Ills., index. E. Arnold, London, 1910. £1 1s. 10½ x 7½.

OSTSEE-HANDBUCH. Mittlerer Teil. 4. Auflage. 424 pp. Südlicher Teil.

5. Auflage. 583 pp. Maps, ills., index, in each. Reichs-Marine-Amt. D. Reimer (E. Vohsen), Berlin, 1911. Mk. 3.50 each. 9½ x 6½.

NEW MAPS

EDITED BY THE ASSISTANT EDITOR

For system of listing maps see p. 74 of this volume

NORTH AMERICA

UNITED STATES

Massachusetts. Vegetation of Nantucket. [1:150,000]. 41°24′-41°14′ N.; 70°21′-69°57′ W. Accompanies, on p. 72, "The Vegetation of Nantucket" by J. W. Harshberger, Bull. Geogr. Soc. Philadelphia, Vol. 12, 1914, No. 2, pp. 70-79.

[Helpful phytogeographical map distinguishing between sand dune vegetation, heath, oak heath, salt marsh, marsh, deciduous woods, introduced pine, and

farmland.

SOUTH AMERICA

Vegetationskarten aus dem Nordwesten Argentiniens (Cal-Argentina. chaquitäler und Puna de Atacama). Entworfen und gezeichnet von Dr. Hans Seckt. 1:80,000. [Three maps (scale of all three given only on second):] I: Vegetationskarte des Tales von Cachi adentro (Calchaquitäler). [25° S. and 66½° W.]. Oriented N. 45° W. 14 colors. II: Vegetationskarte des Tales von Peñas Blancas (Calchaquitäler). [24¾° S. and 66½° W.] 13 colors. III: Vegetationskarte der Quebrada de Azufre (Puna de Atacama). [24¾° S. and 66½° W.]. Oriented N. 43° W. With inset: Übersichtskarte der Expedition. 1:3,500,000. 24°-27° S.; 70¾°-65½° W. 4 colors. Acceptable of the color companies, as Taf. 17, "Vegetationsverhältnisse des nordwestlichen Teiles der Argentinischen Republik (Calchaquitäler und Puna de Atacama)" (first part) by H. Seckt, Petermanns Mitt., Vol. 60, I, 1914, Feb., pp. 84-85.

[Detailed vegetational maps of the upper part of valleys heading in the eastern border of the Andean highland. Critical physical features and distribu-

tion of characteristic plants shown.]

AFRICA

French Sudan. Reconnaissance effectuée par le commandant J. Tilho dans les "Pays-Bas" du Tchad du 18 juin au 11 août 1913. 1:5,000,000. [19°-13° N.; 141/3°-221/3° E.] Accompanies, as Fig. 52 on p. 373, "Reconnaissance dans les 'Pays-Bas' du Tchad (18 juin-11 août 1913)" by J. Tilho, La Géogr., Vol. 28, 1913, No. 6, pp. 372-374.

[Reconnaissance to the northeast of Lake Chad: distinguishes between

desert, steppe, and cultivable area.]

ASIA

Topographische Skizze aus dem Ostarm der Insel Celebes. Auf-Celebes. genommen im Februar und März 1905 von Dr. J. Wanner. 1:250,000. 0°36′-1°31′ S.; 122°12′-123°3′ E. 4 colors. With inset showing extent of main

map: Das auf der Karte dargestellte Gebiet des Ostarms. [1:12,500,000].J. Wanner, Petermanns Mitt., Vol. 60, I, 1914, Feb., pp. 78-81.

[Valuable route survey: relief in contours (interval, 100 meters). Cf. also the maps of central Celebes listed under "Celebes" in the Bull., Vol. 43, 1911, p. 549 (two items) and Vol. 45, 1912, p. 157.]

The Siachen or Rose Glacier and Tributaries in the Eastern Karakoram. Explored by the Fanny Bullock-Workman Expedition. 1912. 1:175,- $35^{\circ}44^{7} - 35^{\circ}9^{7}$ N.; $76^{\circ}33^{7} - 77^{\circ}18^{7}$ E. 2 colors. With two insets: (1) Diagram of Triangulation of the Siachen Glacier. 1:500,000. (2) [Map of northern India showing location of main map]. 1:30,000,000. Accompanies "The Exploration of the Siachen or Rose Glacier, Eastern Karakoram" by F. B. Workman, Geogr. Journ., Vol. 43, 1914, No. 2, pp. 116-148.

[Important large-scale map of this longest (46 miles) glacier of the Karakoram Range, based on a trigonometrical plane table survey by C. Grant Peter-

kin. Snow-covered crests in bluish shading, exposed rock in hachuring and moraines in stippling in brown. A note on the map gives the sources used for the sections not surveyed by the expedition. Cf. Dr. Longstaff's map of the Eastern Karakorams under "India" in the Bull., Vol. 42, 1910, p. 876; also other maps of the Karakorams under "Himalaya," in Vol. 42, 1910, p. 399, and under "India," Vol. 43, 1911, p. 957.]

(a) From Rawal Pindi to the Baltoro Glacier: Itinerary of the expedition of H. R. H. the Duke of the Abruzzi, from April to August 1909. 1:1,000,000. 36°16′-33°37′ N.; 73°0′-77°0′ E. 3 colors.

(b) Portion of the Karakoram Range (Western Himalaya). Drawn from the photogrammetric survey of the Expedition of H. R. H. the Duke of the Abruzzi, based upon the triangulation of the G. T. S. of India (N. W. Himalaya Series) and upon the Survey of Sir W. M. Conway, 1902. 1:100,000. 35°58′-35°34′ N.; 76°14′-76°44′ E. 4 colors.

(c) Portion of the Karakoram Range (Western Himalaya). Stations

from which photogrammetric and ordinary panoramas and tacheometre and compass observations were taken for the survey of the district explored by H. R. H. the Duke of the Abruzzi. Same scale and coordinates as map (b).

Accompany, in separate pocket, "Karakoram and Western Himalaya, 1909: An Account of the Expedition of H. R. H. Prince Luigi Amedeo of Savoy, Duke of the Abruzzi'' by F. De Filippi, London, 1912.

[Map (a) a general map showing the route of the expedition from the rail-

road to the Karakoram Range; relief in brown shading. Map (b) is the detailed survey by the expedition of the upper end of the Baltoro Glacier: snow-covered portions in approximate blue contours, exposed rock in hachures and moraines in stippling in brown. Map (c) is the same as map (b) with the addition, in red, of the sights taken from the various photogrammetric stations.

Capt. F. M. Bailey's Route to the Falls of the Tsang-po, 1913. Tibet. 1:850,000. 30°5′ - 29°15′ N.; 94°48′ - 95°40′ E. With inset showing location of main map. Accompanies, on p. 185, "Note on the Exploration of the Tsang-po" by F. M. Bailey, Geogr. Journ., Vol. 43, 1914, No. 2, pp. 184-186.

Turkey in Asia. Esquisse de l'Yémen. Reconnaissances de Mr. A. Beneyton, Ingr. 1:2,000,000. 15°55′-12°50′ N.; 42°50′-45°7′ E. Accompanies, on p. 263, "Mission d'études au Yémen" by A. Beneyton, La Géogr., Vol. 28, 1913, No. 4, pp. 201-219.

Turkey in Asia. Sketch Map showing Railway Surveys in Yemen. 1:2,000,000. 15%° $\cdot 12\%$ ° N.; 42%° $\cdot 45\%$ ° E. Accompanies, facing p. 66, "Railway Surveys in Yemen," Geogr. Journ., Vol. 43, 1914, No. 1, pp. 66-68.

[North of 131/2° N. this map is based on the map in La Géographie listed immediately above; south of that latitude, on the map of Arabia and the Persian Gulf, 1908, by Capt. F. F. Hunter of the Survey of India. Relief in hachures.

Turkey in Asia. Reise von Mossul nach Wan (Zentralkurdistan). Nach Originalaufnahmen von Dr. Bachmann 1911. 1:200,000. 3 colors. [Three sheets:] (1) Blatt I: Von Mossul bis Amadia. 37°6′-36°19′ N.; 43°0′-43°40′ E. (2) Blatt II: Von Amadia bis zum Harefta Dagh. 37°48′-37°4′ N.; 43°15′-44°0′ E. (3) Blatt III: Vom Harefta Dagh bis Wan. 38°34′-37°45′ N.; 43°15′-44°15′ E. With inset: Übersicht zu Dr. W. Bachmanns Reisen in Zentralkurdistan (Mossul-Wan). 1:2,000,000. 39½°-35½° N.; 41½°-46° E. 2 colors. Accompany, as Taf. 1, 2 and 3, "Bericht zur Routenkarte von Mossul nach Wan'' by W. Bachmann, Petermanns Mitt., Vol. 60. I. 1914, Jan. pp. 21-25. 60, I, 1914, Jan., pp. 21-25.

[Valuable survey of more direct although less frequented route between Mosul and Van than the usual one via the upper Tigris and Bitlis. Relief in brown contour-shading, drainage in blue, cultivated areas in green, author's

route in red.

EUROPE

Belgium. (a) Carte linguistique des environs de Bruxelles, d'après le recensement de 1900. 1:200,000. 50°54′ - 50°41′ N.; 4°12′ - 4°31′ E.

(b) Carte linguistique des environs de Bruxelles, d'après le recensement de

1910. Same scale and coordinates as map (a).

Accompany, as Figs. 48 and 49 on pp. 310 and 312 respectively, "Les progrès du Français dans l'agglomération bruxelloise" by P. Reclus, La Géogr., Vol. 28, 1913, No. 5, pp. 308-318.

England. (a) The Southern Pennines. [1:2,000,000]. [54°25′-52°30′ N.; 3°20′ W.-0°30′ E.]. [Five maps:] (1) Census Districts and Towns. (2) Density of the Population in 1801. (3) Density of the Population in 1851. (4) Density of the Population in 1901. (5) Changes in the Population during the Nineteenth Century.

(b) Nottinghamshire. [Five maps, the first four, 1:500,000, the last, 1:750,000]. [53°30′ · 52°45′ N.; 1°20′ · 0°37′ W.]. (1) Density of the Population in 1801. (2) Density of the Population in 1851. (3) Density of the Population in 1901. (4) Changes in the Population during the Nineteenth Century. (5) Summary of Population Changes during the Nineteenth Cen-

(c) Nottinghamshire Collieries. [1:800,000]. [52°52′-53°25′ N.; 1°20′-1°0′ W.]. [Seven maps:] (1) 1811. (2) 1854. (3) 1861. (4) 1871. (5) 1881. (6) 1891. (7) 1901.

(a) 1881. (b) 1891. (7) 1891. (d) Nottinghamshire Railways during the Nineteenth Century. [1:1,600,000]. Coordinates as under (b). [Seven maps:] (1) 1842. (2) 1851. (3) 1861. (4) 1871. (5) 1881. (6) 1891. (7) 1901.

Accompany: maps under (a), as Figs. 1, 2, 3, 4 and 5 on pp. 35, 36, 37, 38 and 40, respectively; maps under (b), as Figs. 6, 7, 8, 9 and 10, on pp. 42, 43, 44, 46, and 47, respectively; maps under (c) as Fig. 12 on p. 51; and maps under (d) as Fig. 15 on p. 55, "Nottinghamshire in the Nineteenth Century: The Geographical Factors in the Growth of the Population" by B. C. Wallis, Capara Lower. Vol. 43, 1914. No. 1, pp. 34.61

Geogr. Journ., Vol. 43, 1914, No. 1, pp. 34-61.
[Black-and-white sketch maps illustrating a detailed study of Nottinghamshire. The symbols to show gradation have not been very felicitously chosen for Figs. 4, 7 and 8, where the same series of symbols is used for the higher density grades as for the lower, except for a heavy black bordering line. Thus, except for this differentiation, the densities 0-128 and 1153-1280 both appear white, necessitating a mental adjustment to the legend in order to avoid misconceptions. To be sure, the great number of symbols required (maximum of 18 on Fig. 4) presents a formidable problem when restricted to representation in black-and-white only.]

Germany. Schnellzugskarte des Deutschen Reiches. Entworfen von Reg.-Ass. H. v. Hedemann. Mean scale 1:2,200,000. [55½°-46½° N.; 4°-23° E.]. 1 color. Accompanies, as Taf. 9, "Schnellzugskarte des Deutschen Reiches" by H. v. Hedemann, Petermanns Mitt., Vol. 60, I, 1914, Jan., p. 30.

[Diagrammatic map showing, by the number of lines, the number of express

trains running in one direction on the main railroads of Germany.]

Morphologische Karte des Monte Argentario (Toskana). Grund italienischer Karten und eigener Beobachtungen gezeichnet von G. Braun, 1913. 1:1,000,000. 42°30.5′ · 42°20.0′ N.; 1°25′ · 1°0′ W. 6 colors. Accompanies, as Taf. 8, "Der Monte Argentario in Toskana" by G. Braun, Petermanns Mitt., Vol. 60, I, 1914, Jan., pp. 17-20.

[Example of an island tied to the mainland by two tombolos.]

POLAR

Antarctic. Sketch Map to illustrate the paper by Raymond E. Priestley on the Work of the Northern Party, British Antarctic Expedition, 1910-13. [Two maps:] (1) [Robertson Bay]. 1:500,000. [71½° S. and 170° E.]. (2) [Vicinity of Terra Nova Bay]. 1:500,000. [74½° S. and 164° E.]. With inset showing extent of main maps: [South Victoria Land]. 1:5,000,000. 70°-78° S.; 160°-180° E. Accompany "Work and Adventures of the Northern Party of Captain Scott's Antarctic Expedition, 1910-1913'' by R. E. Priestley, Geogr. Journ., Vol. 43, 1914, No. 1, pp. 1-16.

South Polar Regions showing the proposed routes of the Trans-Antarctic Expedition, 1914. 1:60,000,000. Polar cap within about 50° S. Accompanies, on p. 175, "The Imperial Trans-Antarctic Expedition, 1914". by E. Shackleton, Geogr. Journ., Vol. 43, 1914, No. 2, pp. 173-178.

WORLD AND LARGER PARTS

World. Die Verbreitung der Wildschafe. Entworfen von Dr. Rud. Kowarzik. [Asia]. 1:20,000,000. 80°-22° N.; 20°-180° E. 2 colors. With four insets: (1) [Sardinia and Corsica]. 1:3,700,000. 43°-38¾° N.; 8°-10° E. 2 colors. (2) Vorderasien. 1:15,000,000. 43°-34° N.; 30°-50° E. 2 colors. (3) Alaska. 1:25,000,000. 71°-53° N.; 175°-120° W. 2 colors. (1) Westl. Nordamerika. 1:25,000,000. 57°-23° N.; 130°-94° W. 2 colors. Accompanies, as Taf. 15, "Die Verbreitung der Wildschafe: Ein interescentes Kapitel moderner Tiergeographie" by R. Kowarzik Petermanns interessantes Kapitel moderner Tiergeographie'' by R. Kowarzik, Petermanns Mitt., Vol. 60, I, 1914, Feb., pp. 70-72.

[Suggestive map showing the distribution of wild sheep and supporting Matschie's hypothesis that drainage divides constitute the limits of each species.

World. Sketch Maps to illustrate the paper by Prof. J. W. Gregory, D.Sc., F.R.S., entitled "Is the Earth Drying Up?" [Three maps:] Map I: Annual Isotherms (Fahrenheit), Mediterranean Region. 1:40,000,000. 60°-27° N.; 20° W. - 60° E. Map II: Map illustrating the Southern Position of the low pressure track in Glacial Times. Central scale 1:80,000,000. 90°-100° the low pressure track in Glacial Times. Central scale 1:80,000,000. 90°-100° N.; 110° W.-70° E. Map III: Map illustrative of the Question of the change in Precipitation. [Mercator's projection, equatorial scale 1:180,000,000]. Zone between 79° N. and 60° S. Accompany "Is the Earth Drying Up?" (first part) by J. W. Gregory, Geogr. Journ., Vol. 43, 1914, No. 2, pp. 148-172. [Map II illustrates, after Köppen, the probable diversion to the south of the chief routes of the low pressure areas during the Glacial Period. Map II distinguishes between localities where there is evidence of no change or of more limited or drive aliments conditions in historia time!

humid or drier climatic conditions in historic time.]

Other Maps Received

NORTH AMERICA

United States. Outline Map of the United States by Counties. [1:5,-800,000]. [Three editions: (1) without county names; with county names in (2) pale blue and (3) black.]. U. S. Department of Agriculture, Washington, 1910.

AFRICA

Africa. Carte d'Afrique, par F. Schrader, F. Prudent, E. Anthoine, Dressée par M. Chesneau. 1:15,000,000. [From: Atlas de Géographie Moderne]. Librairie Hachette & Cie., Paris, 1913.

Portuguese West Africa. Africa Occidental Portugueza; Esboço chorographico da Provincia d'Angola. 1:1,000,000. Folha no. 7, Benguella; no. 8, Huilla, 1906; no. 11, Bihé e Moxico; no. 15, Moxico. Ministerio da Marinha Ultramar, Commissão de Cartographia, Lisboa, 1905.

ASIA

A map of China, prepared for the Chinese Inland Mission. 1:3,-China. 000,000. Chinese Inland Mission, London, 1913.

India. Geological map of India and adjacent countries. Geological Survey of India. Calcutta, 1909. 1:2,027,520.

The Karakoram Himalayas. Sheet I, Bagrot, Hunza, Nagyr & the Hispar Glacier; II, The Biafo & Baltoro Glaciers. 1:126,720. The Royal Geographical Society, London, 1894.

Mongolia. Map of Mongolia. 200 versts to the inch (1:8,400,000). Ilvin's Cartographical Establishment, St. Petersburg (1912). 20 kopeks. [In Russian].

1:3,800,000. **Tibet.** Tibet and the surrounding regions. Royal Geographical Society, London, 1906.

AUSTRALASIA AND OCEANIA

Western Australia. Geological sketch map of Western Australia. 100 mi. to 1 in. Geological Survey of Western Australia, Perth.

Geological Map of Kalgoorlie. 10 chains to 1 inch. Geological Survey of Western Australia, Perth, 1902.

Geological Map of Northampton by A. Gibb Maitland. 20 chains to 1 inch.

Department of Mines, Perth, 1898.

Mining map of the Boulder Belt, East Coolgardie, G. F. 4 chains to 1 inch. Geological Survey of Western Australia, Perth, 1900.

EUROPE

Austria-Hungary. Freytags Eisenbahn-Wandkarte von Österreich-Ungarn. 1:750,000. Insets: Umgebung von Wien, 1:250,000; Umgebung von Budapest, 1:125,000; Umgebung von Prag, 1:200,000; Norwest-Böhmen, 1:300,000; Verkehrskarte der Balkanhalbinsel, 1:1,500,000. Freytag & Berndt, Wien.

G. Freytags Verkehrskarte von Österreich-Ungarn. 1:1,400,000. Freytag

u. Berndt, Wien, 1914.

G. Freytags Karte der Umgebung von Bozen, 1:150,000, mit den Stadtplänen von Bozen-Gries, 1:12,000, und Meran, Ober- und Untermais, 1:12,000. Frey-

tag & Berndt, Wien. 60 Heller.

Freytags Skirouten-Karte [a] des Berchtesgadnerlandes und Pinzgaues, [b] des Grazer Bergland, [c] des Östlichen Salzkammergutes, [d] des Ennstales und der Rottenmanner Tauern, [e] der Niederösterr.-Steirischen Kalkalpen (Westliches Blatt), [f] der Niederöst.-Steir. Kalkalpen (Östlicher Teil), [g] des Unteren Mürztales und des Hochschwabgebietes. 1:100,000. Freytag & Berndt, Wien. Kr. 2 each.
Karte der Lechtaler-Alpen, Arlberg-Gebiet. 1:25,000. Freytag & Berndt,

Wien, 1913.

Strassen-Karte des Erzherzogthumes Österreich unter der Enns. 1:75,000. Verlag von R. Lechner, k. u. k. Hof- und Univ.-Buchhandlung, Wien, 1903.

Handkarte des politischen Bezirkes Baden. 1:150,000. Freytag & Berndt, Wien.

Karte des politischen Bezirkes Floridsdorf-Umgebung. 1:200,000. Freytag & Berndt, Wien, 1910.

Karte des politischen Bezirkes Gänserndorf. 1:200,000. Freytag & Berndt. Wien.

Karte des Bezirkes Krumman. 1:150,000. Anstalt G. Freytag & Berndt. Wien. Heller 30.

Historisch-Geogr. Plan der Stadt Marburg a. d. Drau, von Dr. M. Hoffer. 1:10,000. Freytag & Berndt, Wien, 1913.

Kunsthistorischer Plan des I. Bezirkes der k. k. Reichshaupt- und Residenzstadt Wien. Aufgenommen von Prof. Dr. H. Hassinger. 1:10,000. Freytag & Berndt, Wien, 1912. 60 Heller.

Austria-Hungary-Balkan States. Neue Bahnprojekte in Österreich-Ungarn und den Balkanstaaten, bearbeitet von G. Freytag. 1:1,500,000. Freytag & Berndt, Wien, 1914. K. 2.

Balkan States. G. Freytags Karte der Balkan-Halbinsel. 1:1,250,000. Freytag & Berndt, Wien. K. 1.20.

I paesi balcanici, la Grecia ed i limiti dell' Impero Ottomano in Europa.

1:2,000,000. G. B. Paravia & Co., Torino, 1914.

Die zentralen Balkanländer zwischen Adria u. Pontus. Auf Grundlage der II. Ausgabe von Scheda's Balkankarte. Bearbeitet von Dr. Karl Peucker.
1:864,000. V. Auflage 1914. Artaria & Co., Wien, 1914.
Karte des Fürstentums Albanien. 1:600,000. Freytag & Berndt, Wien.

British Isles. Bartholomew's "Half-inch to mile" map of England and Wales. Sheet 3, Cumberland, the Lake District. 2 mi. to 1 in. Edinburgh, John Bartholomew, [1913]. 2 shillings.

Denmark. Borris Sönderland Specialkort i 1:20,000. Generalstaben, Kjöbenhavn, 1907.

Germany. Karte vom Schwarzwald. 1:400,000. Otto Weber, Heilbronn, 1914.

(Gradabtheilung 142, Blatt 1017). Geognost. und agronom. (1) Jever. bearbeitet. 1:25,000. (2) Agronomische Bohrungen zu Blatt Jever. With accompanying text. 140 pp. Oldenburgische Landwirtschafts-Gesellschaft, Oldenburg, 1898.

Italy. Carta amministrativa stradale della Provincia di Alessandria. 1:250,000. Novara, Istituto Geografico de Agostini. [1913]. Lire 0.60.

Switzerland. Uebersichtskarte der Schweiz mit ihren Grenzgebieten. 1:1,000,000. Eidg. topogr. Bureau, Bern, 1912.

Carte officielle des postes suisses avec indication des bureaux de télégraphe et des chemins de fer. 1:250,000. Direction Générale des Postes Suisses, Berne, 1912.

WORLD AND LARGER PARTS

World. Official wireless map of the world, compiled by Marconi's Wireless Telegraph Co. [Mercator's projection: equatorial scale, 1:48,300,000.] Geo. Philip & Son, Ltd., London, 1913. 2/6.

World. The Navy League Map, illustrating British Naval History. [Mercator's projection: equatorial scale, 1:22,600,000.] W. & A. K. Johnston, Edinburgh, 1913.

EDUCATIONAL

Austria. Schulwandkarte des politischen Bezirkes Feldbach. 1:50,000. Freytag & Berndt, Wien, 1913.

Schulwandkarte des politischen Bezirkes Baden. 1:25,000. Freytag & Berndt, Wien, 1911. Kr. 36.

Schulwandkarte des Erzherzogtums Österreich unter der Enns, bearbeitet von J. G. Rothaug und Dr. F. Umlauft. 1:150,000. Freytag & Berndt, Wien.

Schulhandkarte der Bezirkshauptmannschaft Liesen, . . . von L. Comai . . . und A. Bischofberger . . . 1:200,000. G. Freytag & Berndt, Wien. 32 Heller.

The Netherlands. Twaalf Wandkarten der Vaterlandsche Geschiedenis door J. W. de Jongh: No. 1, Nederland vóór ten tijde der Romeinen; 2, Nederland omstreeks 1300; 3, 1543; Karel V. heer over de zeventien nederlandische gewesten; 4, De tachtigjarige oorlog; 5, Beleg en ontzet van Leiden in 1574; 6, De overzeesche bezittingen der republiek in de 17e eeuw; 7, De gevestigde republiek der Vereenigde Nederlanden, 1648; 8, Het jaar 1672. Inset: De hollandsche waterlinie; 9, Middel-Europa in de eeuw van Lodewijk XIV; 10, (a) De Bataafsche Republiek van 1798 tot 1801, (b) Het bataafsch gemeenebest van 1801 tot 1806, (c) Het Koninkrijk Holland van 1806 tot 1810, (d) Holland, een fransch wingewest van 1810 tot 1813; 11, Het Koninkrijk der Nederlande van 1814 tot 1839; 12, Groei en bloei van onze Oost-Indische Bezittingen. With accompanying text: Toelichting bij de twaalf historische wand-kaarten

With accompanying text: Toelichting bij de twaalf historische wand-kaarten der vaderlandsche geschiedenis met gekleurde photo-lithographische reproducties en eenige illustraties, door J. W. de Jongh. Joh. Ykema, 's-Gravenhage, 1909.

ATLASES

Vaterländischer Geographischer Schulatlas auf heimatlicher Grundlage in Karten und Bildern, bearbeitet von Joh. G. Rothaug. Ausgabe für Böhmen, Preis K. 1.60; Ausgabe für Niederösterreich, Preis K. 2.20; Ausgabe für Schlesien, Preis K. 3. Freytag u. Berndt, Wien, 1912. K. 1.60.

Prof. H. L. Hickmanns Geographisch-Statisticher Universal Taschen-Atlas.

G. Freytag & Berndt, Wien, 1914.

Erratum

Central America. Referring to the last sentence of the review of his maps of volcanic regions of Central America in the January Bulletin (Vol. 46, 1914), pp. 75-76, Professor Sapper kindly informs us that he had desired that a large-scale general map showing the relationship of the various groups of volcanoes to each other accompany his monograph, but that the editor had not been able to accede to this request inasmuch as maps of this nature had already appeared in previous numbers of the Ergänzungshefte and of Petermanns Mitteilungen, as follows:

(1) (a) Originalkarte [hypsometric] des nördlichen Mittel-Amerika. Nach eigenen Aufnahmen und allen vorhandenen Quellen entworfen und gezeichnet von Dr. Carl Sapper. 1:1,100,000. 22°20′-12°55′ N.; 93°50′-86°15′ W. 12 colors. In 2 sheets.

(b) Geologische Karte des nördlichen Mittel-Amerikas. Nach eigenen Aufnahmen und allen vorhandenen Quellen entworfen und gezeichnet von Dr. Carl Sapper. Same scale and coordinates as map (a). 28 colors. In 2 sheets.

Accompany, as Taf. I and II, "Über Gebirgsbau und Boden des nördlichen Mittelamerika" by C. Sapper, Ergänzungsheft zu Petermanns Mitt. Nr. 127, 1899.

- (2) Geologische Karte des südlichen Mittelamerika von Dr. Karl Sapper. 1:1,750,000. 13°25′-7°10′ N.; 87°50′-79°30′ W. 19 colors. With inset: Skizze einer Bodenkarte des südlichen Mittelamerika. Von Dr. Karl Sapper, 1903. 1:40,000,000. 16°20′-8°0′ N.; 89°20′-81°10′ W. 11 colors. Accompanies, as Taf. I, "Über Gebirgsbau und Boden des südlichen Mittelamerika," by K. Sapper, Ergänzungsheft zu Petermanns Mitt. Nr. 151, 1905.
- (3) Entwurf von Höhenschichtlinien der mittleren Vulkanregion Nicaraguas. 1:300,000. Accompanies, as Taf. 50, paper with same title by same author, *Petermanns Mitt.*, Vol. 59, I, 1913, pp. 310-311.

The Bulletin takes pleasure in calling attention nominatim to these fundamental maps of Central America. The last was listed in detail, with comment, under Nicaragua in the Bull., Vol. 45, 1913, pp. 716-117.